

ABSTRACT

A storage device for medical swabs having an envelope for the latter is characterized in that the envelope is formed by adjacently disposed chambers which are sealed bacteria-tight for the swabs. The size of the chambers is determined by the number and the size of the swabs kept in stock in each of them, it being intended, so ensure absolute sterility, that only one swab should be kept in stock in one chamber, so that each swab can be removed sterilized from the storage device. The envelopes can be kept in stock rolled up or concertinaed.